L Number	Hits	Search Text	DB	Time stamp
1 Number	500	(mobile adj device) and (geographic\$3 adj location)	USPAT;	2003/12/05 08: 38
1	300	thoone and device, and theorems and totalism	US-PGPUB:	
			EPO; JPO;	
			IBM_TDB	
2	394	((mobile adj device) and (geographic\$3 adj location)) and (database (data adj base))	USPAT;	2003/12/05 10:46
			US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
3	163	(((mobile adj device) and (geographic\$3 adj location)) and (database (data adj	USPAT;	2003/12/05 10:46
		base))) and (@rlad<=20001114 or @ad<=20001114)	US-PGPUB;	
İ			EPO; JPO;	
	_	00/(0/350	IBM_TDB USPAT;	2003/12/05 08: 50
4	0	09/606350	US-PGPUB:	2003/12/03 08:30
			EPO; JPO;	
			IBM_TDB	
5	0	09/606,350	USPAT;	2003/12/05 08:50
_	_		US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
6	1	"09606350"	USPAT;	2003/12/05 09: 37
			US-PGPUB;	
			EPO; JPO;	
_		I was the Circles and	IBM_TDB	2002/12/25 22 22
7	0	"point of interest"	USPAT;	2003/12/05 09: 38
			US-PGPUB;	
			EPO; JPO;	
	690	GPS and (point adj interest)	IBM_TDB USPAT;	2003/12/05 09: 38
8	070	Or S and (point adj interest)	US-PGPUB;	2003/12/03 07:36
			EPO; JPO;	
			IBM_TDB	
9	458	(GPS and (point adj interest)) and (@rlad<=20001114 or @ad<=20001114)	USPAT;	2003/12/05 09:38
		,	US-PGPUB:	
			EPO; JPO;	
			IBM_TDB	
10	367	((GPS and (point adj interest)) and (@rlad<=20001114 or @ad<=20001114)) and	USPAT;	2003/12/05 09:51
		(database (data adj base))	US-PGPUB;	
			EPO; JPO;	
		WODG 1/ 1/1/ / 1/1/ / 1/01 1	IBM_TDB	
11	17	(((GPS and (point adj interest)) and (@rlad<=20001114 or @ad<=20001114)) and	USPAT;	2003/12/05 09: 39
·		(database (data adj base))) and (radial adj distance)	US-PGPUB;	
			EPO; JPO; IBM_TDB	
12	9	((location adj based) or location-based) adj information adj retrieval	USPAT;	2003/12/05 10:45
	,	thousand any output of tourist output, any minoritation and removal	US-PGPUB;	2003/12/03 20: 13
			EPO; JPO;	
			IBM_TDB	
13	6	("5461390" "5502757" "5559520" "5938721" "6115611" "6122520").PN.	USPAT	2003/12/05 10:13
14	40	("5089826" "5223844" "5235633" "5285494" "5479482" "5483468" "5712899"	USPAT	2003/12/05 10:30
		"5732074" "5774689" "5790426" "5796394" "5814798" "5862203" "5864683"	-	
		"5884282"\"5918014"\"5923736"\"5933599"\"5937397"\"5958016"\"5959543"\		
		"5959577" "5970122" "5974300" "5983214" "5987454" "5995943" "6014429"		
		"6014654" "6018718" "6029141" "6041311" "6049711" "6049777" "6065012"		
1.5	_	"6069310" "6075528" "6134591" "6161008" "6266612").PN.	LICDAT	2002/12/05 12 25
15	3	6405034.URPN.	USPAT	2003/12/05 10: 35
16	3	6381465.URPN.	USPAT	2003/12/05 10:43
17	7	("5555446" "5822700" "5870030" "5873043" "6047327" "6101381" "6157814").PN.	USPAT	2003/12/05 10:44
18	685	GPS and (predetermined adj location)	USPAT;	2003/12/05 10:47
	(00)	S. S. and spreadorninion and reventions	US-PGPUB;	2000, 20, 00 10. T/
			EPO; JPO;	
			IBM_TDB	
19	283	(GPS and (predetermined adj location)) and (database (data adj base))	USPAT;	2003/12/05 10:46
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
20	193	((GPS and (predetermined adj location)) and (database (data adj base))) and	USPAT;	2003/12/05 10:48
		(@rlad<=20001114 or @ad<=20001114)	US-PGPUB;	
			EPO; JPO;	
	_	CDC 14 P CC P P CC P	IBM_TDB	2002.42.05.42.55
21	86	GPS and (user adj specif\$3 adj location)	USPAT;	2003/12/05 10:57
			US-PGPUB;	
			EPO; JPO; BM_TDB	
			IDIVI_IDD	

22	5	(((location adj based) or location-based) adj information adj retrieval) and (@rlad<=20001114 or @ad<=20001114)	USPAT; US-PGPUB;	2003/12/05 10:58
	1		ЕРО; ЛРО;	
	i		IBM_TDB	
23	39	(GPS and (user adj specif\$3 adj location)) and (@rlad<=20001114 or	USPAT;	2003/12/05 10:48
	1	@ad<=20001114)	US-PGPUB;	
		((((((((((((((((((((EPO; JPO;	
			IBM_TDB	
24	0	GPS and (user adj preconfigured adj location)	USPAT:	2002/12/05 10 57
24	"	OFS and (user adj preconfigured adj location)		2003/12/05 10:57
			US-PGPUB;	
			ЕРО; ЈРО;	
	1		IBM_TDB	
25	0	GPS and (preconfigured adj location)	USPAT;	2003/12/05 10:57
			US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
26	1	GPS and (preconfigured near location)	USPĀT;	2003/12/05 10:57
	_	and the second s	US-PGPUB;	
			EPO; JPO;	
	İ			
37	١	CDC and / made fined add leastions	IBM_TDB	3003.43.05.40.55
27	91	GPS and (predefined adj location)	USPAT;	2003/12/05 10: 57
			US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
28	68	(GPS and (predefined adj location)) and (@rlad<=20001114 or @ad<=20001114)	USPĀT;	2003/12/05 12:12
			US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
29	0	(business adj density) with (zipcode or (zip adj code))	USPAT;	2003/12/05 12:13
		tousiness and density, with telepeode of telepand code,		2003/12/03 12:13
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
30	1	(business adj density) and (zipcode or (zip adj code))	USPAT;	2003/12/05 12:24
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
31	15	geographical adj location adj identifier	USPAT;	2003/12/05 12:29
		Beeg. up. non. anj. recumen	US-PGPUB:	2003/12/03 12:27
			EPO; JPO;	
22	_	austomics of odi landmonte	IBM_TDB	****
32	0	customized adj landmark	USPAT;	2003/12/05 12:29
			US-PGPUB;	
	İ		EPO; JPO;	
			IBM_TDB	
33	40135	customized location adj name	USPAT;	2003/12/05 12:30
	i		US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
34	0	customized adj location adj name	USPAT;	2003/12/05 12:30
	1	outstanding results and results	US-PGPUB,	2003/12/03 12.30
	I		EPO; JPO;	
	1			
25	_	war adi dafinad adi ganaranhia adi lacation	IBM_TDB	3003.44.45.45.4
35	0	user adj defined adj geographic adj location	USPAT;	2003/12/05 12:31
	I		US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
36	0	user adj defined adj geographical adj location	USPAT;	2003/12/05 12:31
	1	- - -	US-PGPUB;	
	1		EPO; JPO;	
	1		IBM_TDB	
37	16	defined adj geographical adj location	USPAT;	2002/12/05 12:31
٠.	10	dofined adj geograpinear adj rocation	US-PGPUB;	2003/12/05 12:31
	1			
			EPO; JPO;	
			EPO; JPO; IBM_TDB	
-	25	geographic\$3 adj location adj database	EPO; JPO; IBM_TDB USPAT;	2003/12/04 15:03
-	25	geographic\$3 adj location adj database	EPO; JPO; IBM_TDB	2003/12/04 15:03
-	25	geographic\$3 adj location adj database	EPO; JPO; IBM_TDB USPAT;	2003/12/04 15: 03
-	25	geographic\$3 adj location adj database	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/04 15: 03
-	25		EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
-		(geographic\$3 adj location adj information) and (mobile adj communication adj	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;	2003/12/04 15:03
-			EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	
-		(geographic\$3 adj location adj information) and (mobile adj communication adj	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
-	10	(geographic\$3 adj location adj information) and (mobile adj communication adj device) and database	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/01 11:26
- -		(geographic\$3 adj location adj information) and (mobile adj communication adj	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;	
- -	10	(geographic\$3 adj location adj information) and (mobile adj communication adj device) and database	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/04/01 11:26
- - -	10	(geographic\$3 adj location adj information) and (mobile adj communication adj device) and database	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;	2003/04/01 11:26

-	116	707/3.ccls. and (geographic\$3 adj location)	USPAT;	2003/04/02 11:13
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
1_	20	(707/3.ccls. and (geographic\$3 adj location)) and GPS	USPAT;	2003/04/01 11:27
		, or receive and (geographics and recurrent), and or a	US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
•	56	"5682525"	USPAT;	2003/04/01 12:41
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
_	49	707/4.ccls. and (geographic\$3 adj location)	USPAT;	2003/04/02 11:13
	, ,	To the state of th	US-PGPUB;	2003/01/02 22:23
			ЕРО; ЈРО;	
			IBM_TDB	
-	44	707/5.ccls. and (geographic\$3 adj location)	USPAT;	2003/04/02 11:14
	1		US-PGPUB;	
			EPO; JPO; IBM_TDB	
_	158	707/10.ccls. and (geographic\$3 adj location)	USPAT;	2003/04/02 11:16
		1 101/2010010; alta (Buographious adj Tourion)	US-PGPUB;	2003/01/02 22:20
			ЕРО; ЈРО;	ï
			IBM_TDB	
-	837	701/201	USPAT;	2003/04/02 11:16
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	397	701/201.ccls.	USPAT;	2003/04/02 11:16
		702/20210015.	US-PGPUB:	2003/04/02 11:10
			EPO; JPO;	
			IBM_TDB	
-	194	701/201.ccls. and (database or (data adj base))	USPAT;	2003/04/02 11:17
			US-PGPUB;	
			EPO; JPO;	
	1034	701/207.ccls.	IBM_TDB USPAT;	2003/04/02 11:17
	1034	102/201.0013.	US-PGPUB;	2003/04/02 11:1/
			EPO; JPO;	
			IBM_TDB	
-	345	701/207.ccls. and (database or (data adj base))	USPAT;	2003/04/02 11:17
	i		US-PGPUB;	
			EPO; JPO;	
_	852	701/208.ccls.	IBM_TDB USPAT;	2003/04/02 11:19
	052	701/200.0013.	US-PGPUB:	2003/04/02 11:17
			EPO; JPO;	
			IBM_TDB	
-	585	701/209.ccls.	USPAT;	2003/04/02 11:18
			US-PGPUB;	
			EPO; JPO;	
-	532	701/211.ccls.	IBM_TDB USPAT;	2003/04/02 11:18
			US-PGPUB:	2003/04/02 11:10
			EPO; JPO;	
			IBM_TDB	
•	1060	701/213.ccls.	USPAT;	2003/04/02 11:18
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
_	330	701/214.ccls.	USPAT;	2003/04/02 11:18
		747657.0015.	US-PGPUB;	2003/04/02 11:10
			EPO; JPO;	
			IBM_TDB	
-	62		USPAT;	2003/04/02 11:20
		and database and query and (geographic adj location)	US-PGPUB;	
			EPO; JPO;	
-	1	09/935,179	IBM_TDB USPAT;	2003/08/07 14: 33
	1	V7/7 7 14/66 7 14/66 7 14/66 7 14/66 7 14/66 7 14/66 7 14/66 7 14/66 7 14/66 7 14/66 7 14/66 7 14/66 7 14/66 7	US-PGPUB;	2003/08/07 14: 33
			EPO; JPO;	
			IBM_TDB	
	32216	GPS and (@rlad<=20001114 or @ad<=20001114)	USPAT;	2003/08/07 14:33
			US-PGPUB;	
			ЕРО; ЛРО;	
	L		IBM_TDB	

-	0	(GPS and (@rlad<=20001114 or @ad<=20001114)) and (customiz\$3 adj (place	USPAT;	2003/12/05 08: 38
		lankmark) adj name)	US-PGPUB;	
			EPO; JPO; IBM_TDB	
_	0	(GPS and (@rlad<=20001114 or @ad<=20001114)) and (customiz\$3 adj name)	USPAT;	2003/08/07 14: 35
-	0	(OF 5 and (total = 20001114 of total = 20001114)) and (outstoning) and finance	US-PGPUB;	2003/00/0/ 24:33
			EPO; JPO;	
			IBM_TDB	
-	0	(GPS and (@rlad<=20001114 or @ad<=20001114)) and (customiz\$3 adj2 name)	USPAT;	2003/08/07 14: 35
		,	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	23	(GPS and (@rlad<=20001114 or @ad<=20001114)) and (customiz\$3 with name)	USPAT;	2003/08/07 14:57
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
_	0	(GPS and (@rlad<=20001114 or @ad<=20001114)) and (location adj based adj	USPAT;	2003/08/07 14: 58
		(service information))	US-PGPUB;	2003,00,0,2,30
		1001 FIGURE 1011/1	EPO; JPO;	
			IBM_TDB	
-	94	(GPS and (@rlad<=20001114 or @ad<=20001114)) and (location adj based adj	USPAT;	2003/08/07 15:50
		(service or information))	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	3003.00.07.15.54
-	83	715/540.ccls.	USPAT; US-PGPUB;	2003/08/07 15: 54
			EPO; JPO;	
			IBM_TDB	
_	1	"search and replace"	USPAT;	2003/08/07 15:57
	•	Sourch and replace	US-PGPUB:	2003,00,0, 23.3.
			ЕРО; ЈРО;	
			IBM_TDB	
-	44	(search adj2 replace) and (program\$4 adj code)	USPAT;	2003/08/08 08: 34
			US-PGPUB;	i
			EPO; JPO;	
		Whomas add suscilators in	IBM_TDB	3003 (00 (00 00 35
-	0	(thomas adj2 woolston).in.	USPAT; US-PGPUB;	2003/08/08 08: 35
			EPO; JPO;	
			IBM_TDB	
_	8	(thomas and woolston).in.	USPAT;	2003/08/08 12:09
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	"6072421".PN.	USPAT;	2003/08/08 10:19
		"(040752" DNI	US-PGPUB	2002/00/00 10:10
-	1	"6049753".PN.	USPAT; US-PGPUB	2003/08/08 10:19
_	6	("4758959" "5485161" "5991690" "6028550" "6049753" "6072421").PN.	USPAT	2003/08/08 10:23
-	١ ٥	6564143.URPN.	USPAT	2003/08/08 10: 28
-	37	"5839088"	USPAT;	2003/08/08 12:10
			US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
•	1	5996001.pn.	USPAT;	2003/08/08 15: 24
			US-PGPUB;	
			EPO; JPO;	
_	27844	radial adi distance	IBM_TDB USPAT;	2003/12/04 15:04
_	27044	laurar auf distance	US-PGPUB:	2003/12/04 13:04
			EPO; JPO;	
			IBM_TDB	
-	226	(radial adj distance) and (geographic\$3 adj location)	USPAT;	2003/12/04 15:04
			US-PGPUB;	
			EPO; JPO;	
		W P. I. P. P	IBM_TDB	2000
-	81	((radial adj distance) and (geographic\$3 adj location)) and GPS	USPAT;	2003/12/05 08: 37
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	8	6266614.URPN.	USPAT	2003/12/04 15:17
	, 3		USPAT	2003/12/04 15: 20
-	7	("5177685" "5664948" "5717392" "5767795" "5802492" "5835881"	OSEAL	2003/12/07 13:40